UNDERGROUND STORAGE TANK(S)

SITE NAME:	-R Trailer	Repair
REGULATED	<u></u> N	ONREGULATED
	YES	<u>no</u>
RELEASE CONFIRMED:		
CLEAN-UP INITIATED:	· · · · · · · · · · · · · · · · · · ·	
TANK(S) REMOVED:		
RELEASE UNDER CONTROL:		
CLEAN-UP COMPLETED:		
TECHNICIAN:	Grof.	_

DRIENTATION OF UST LENGTH OF UST LENGTH OF UST VOLUME OF UST VOLUME OF UST VOLUME OF UST LOK MATERIAL STORED diesel SAMPLE LOCATIONS DEPTH OF SAMPLE VO SIDE OR FLOOD SAMPLE DEFTH OF TANK BURIAL HOW SAMPLE WAS COLLECTED SAMPLES PRESERVED AND TRANSPORTED COLLECTED TIME/DATE SAMPLE COLLECTED TIME/DATE LAB RECEIVED LAB RESULTS LICOPM ANALYSIS METHOD 3550 5030 V.O.O.C. REFERENCE TO SAMPLING POINT ON MAP CORRECT & OF SAMPLES & VEQUITED TANK DESTINATION D. H. GVIEFIN NITHIN 14 DAYS HOLDING TIME FOR SAMPLES TANK DESTINATION D. H. GVIEFIN NITHIN 14 DAYS HOLDING TIME FOR SAMPLES TANK DESTINATION D. H. GVIEFIN NITHIN 14 DAYS HOLDING TIME FOR SAMPLES COMPLETE GW/UST-2 FORM 80 gal Sludge	USGS MAP	
LENGTH OF UST DIAMETER OF UST VOLUME OF UST 10K MATERIAL STORED diesel SAMPLE LOCATIONS DEPTH OF SAMPLE 10 SIDE OR (FLOOD) SAMPLE DEPTH OF TANK BURIAL HOW SAMPLE WAS COLLECTED SAMPLES PRESERVED AND TRANSPORTED COCKY 9°C. TOOLS DECONTAMINATEDY 200 TIME/DATE SAMPLE COLLECTED TIME/DATE LAB RECEIVED LAB RESULTS 2100000 ANALYSIS METHOD 3550,5030 V.C.O.C. REFERENCE TO SAMPLING POINT ON MAP CORRECT # OF SAMPLES 2 VEQUIVED 3 TAKEN WITHIN 14 DAYS HOLDING TIME FOR SAMPLES TANK DESTINATION D. H. GRIFFING NAT DISPOSITION OF SOIL REMOVAL DATE 3.30.92 COMPLETE GR/UST-2 FORM	BASE MAP	
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REMOVAL DATE 3.30. 92 COMPLETE GW/UST-2 FORM		
COMPLETE GW/UST-2 FORM	NH DISPOSITION OF SOIL	
20 gal. sludge	COMPLETE GW/UST-2 FORM	
	80 gal. sludge	